

Avancemos 3 (Unit 3-1)

D F O M E N T A R V E B M U R R E D R P
O G O M S L R A Z A L P M E E R N E B I
B L T P O R V E N I R Z Q K U A U M N N
M A B U U N Ó I C A V O N N I T X E E V
D R P L O O E L Ó R T E P C I O D J M E
A U O L L O R R A S E D Y L F V A O M N
D T Y R A Ñ A D K Y T U I P A M P R O T
I A S A O Y L N K E R Z S M E H N A A O
S N O I G V O Z M E A E C N E Ó F R M T
R O B C S T V B G R Q O A R I U A E I E
E S A E E A L E N U M Z I C R X T S L S
V R S R I O T O Í P A N A I V J E P C R
I U U P R O H A L R U G U N H J N I V I
D C R A R R J E Y N I R Ó Q B C A R L U
O E E P F H J R D T T I D M Y Y L A O G
I R R L X O U A S S S I U D D G P R P N
B D O H M H C E E O O R U P E R I A D I
P L F G H I V D R R A R O L A V P R F T
L K R Y Ó N E E N O R E N O V A B L E X
H R T N I H V T P A R S U E L O L V M E

OIL
FLOOD
PLANET
CLIMATE
TO VOTE
CLEAN AIR
TO BREATHE
TO PROTECT
TO REPLACE
DEVELOPMENT
INVESTIGATION
TO BECOME EXTINCT

RISK
TO FLY
DROUGHT
EROSION
TO REUSE
LANDSLIDE
TO IMPROVE
TO DESTROY
TO THREATEN
BIODIVERSITY
TO APPRECIATE
GARBAGE CONTAINER

SMOG
FUTURE
COMPLEX
TO HARM
TO VALUE
INVENTION
INNOVATION
EARTHQUAKE
GROUND/SOIL
NONRENEWABLE
NATURAL RESOURCE
TO FOMENT/TO SUPPORT

Solution

D F O M E N T A R V E B M U R R E D R P
O G O M S L R A Z A L P M E E R N E B I
B L T P O R V E N I R Z Q K U A U M N N
M A B U U N Ó I C A V O N N I T X E E V
D R P L O O E L Ó R T E P C I O D J M E
A U O L L O R R A S E D Y L F V A O M N
D T Y R A Ñ A D K Y T U I P A M P R O T
I A S A O Y L N K E R Z S M E H N A A O
S N O I G V O Z M E A E C N E Ó F R M T
R O B C S T V B G R Q O A R I U A E I E
E S A E E A L E N U M Z I C R X T S L S
V R S R I O T O I P A N A I V J E P C R
I U U P R O H A L R U G U N H J N I V I
D C R A R R J E Y N I R Ó Q B C A R L U
O E E P F H J R D T T I D M Y Y L A O G
I R R L X O U A S S S I U D D G P R P N
B D O H M H C E E O O R U P E R I A D I
P L F G H I V D R R A R O L A V P R F T
L K R Y Ó N E E N O R E N O V A B L E X
H R T N I H V T P A R S U E L O L V M E